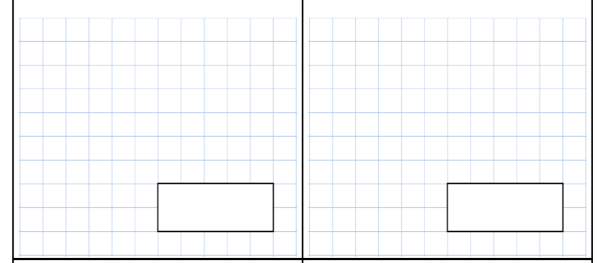
Name:	Primai	ry 5-a-day	Bronze
11th May			
3×9		32 + 49	
600	Distance walked to school	Who walks 600 metres	to school?
number of 300 200 100 0	Noah Zoe Mason Archie Ava	How far does Mason wa	alk to school?
Draw a kite			



 $5,000 \div 10$ 



Isla thinks of a number

She multiplies it by 3.

Her answer is 162

What was the number Isla started with?

James has 200 sweets

 $\frac{3}{4}$  of the sweets are red.

How many sweets are red?



Draw a line parallel to the line CD

U

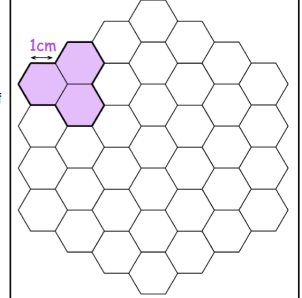


$$\frac{7}{100} = \frac{42}{54}$$



The shaded shape has an area of 3 hexagons and perimeter of 12cm.

Draw another shape on the grid which has an **area** of 4 hexagons and a **perimeter** of 16cm



Sarah has the same number of 2p coins and 5p coins.

Sarah has £2.10 in 2p coins.

How much money does Sarah have in total?

Name:	Primar

	ALC ON
•	
	777 4555
	/ // \

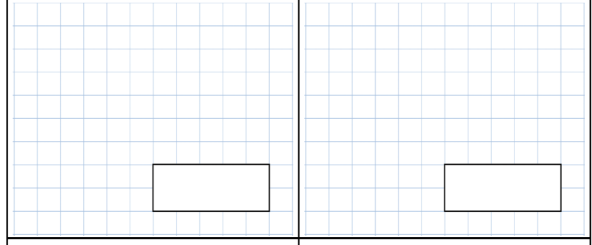
Name:	Primary 5-a-day	Bronze
12th May	T	
300 + 300	4 × 0	
How many days are there in Januar	y?	
	Circle the two rig	

An acute angle is less than  $90^{\circ}$ . A right angle has  $90^{\circ}$ .



$$505 + 1,818$$

$$\frac{2}{15} + \frac{11}{15}$$



Kali is doing sit-ups

She does 6 sit-ups every ten seconds.

How many sit-ups does she do in two minutes?

A cup of tea costs £2.15 Duncan has £10 to spend on tea.

How many cups of tea can he get for £10?

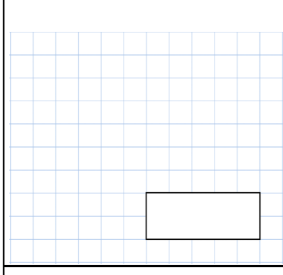


Find x



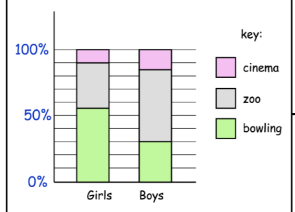


$$0.008 + 0.55 + 0.093$$



DIOE

A teacher asks some girls and boys what they wanted to do on a school trip



What percentage of girls wanted to go to the zoo?

6 9 6 3 6

12 boys wanted to go bowling.

Estimate how many boys wanted to go to the cinema.

Four friends are in a race.

Alice is 5 metres ahead of Barry

Clara is 10 metres behind Dylan

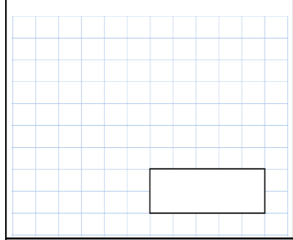
Barry is 3 metres behind Dylan

Write the names of the runners in order, starting with the friend who is furthest ahead

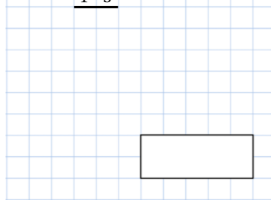


1	3t	h I	Иa	ıy

 $20 \times 20$ 

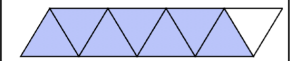


6 4 - 1 5



Jack wants to shade  $\frac{1}{2}$  of this shape. He has shaded **7** triangles.

How many extra triangles has he shaded?



Circle the number that is odd

14 17 22 30 58

A farmer has 180 eggs. He stores them in trays. Each tray holds 30 eggs.

How many trays does he need?





535 - 150

 $9 \times 22$ 

Hammer

Screwdriver

Screws



£5.79 each

Dom

£1.30 for a bag

Beth has £5

£7.50 each

She wants to buy a screwdriver and 5 bags of screws

How much **more** money does she need?

Round 1,509 to the nearest 10

Round 1,509 to the nearest 100

Name:	

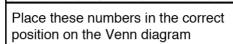
# Primary 5-a-day

Gold

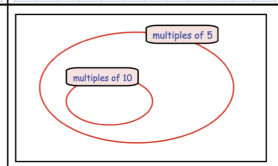


## 13th May

$$\frac{3}{4} \times 12$$



105 140 151 155



0.8 20%  $\frac{3}{4}$ 

 $\frac{3}{4}$  0.43

Write the numbers above in order, starting with the smallest



Emily is half as tall as his mother.

Emily is 75cm shorter than her father.

Emily's father is 1.7m tall.

How many centimetres tall is Emily's mother?